

LOCKHEED CALIFORNIA COMPANY		ENGINEERING STUDY <input type="checkbox"/>	CHANGE PROPOSAL <input checked="" type="checkbox"/>	LAC-136						
DATE 30 October 1962		AFFECTS: WSPO <input type="checkbox"/>		PROJECT <input checked="" type="checkbox"/>						
NAME OF MAJOR COMPONENT 618T-3 HF RADIO		PART OR LOWEST SUBASSEMBLY CONTROL PANEL		PART NO. & MODEL OR TYPE						
TITLE OF PROPOSAL : CHANGE 618T-3 CONTROL PANEL										
NATURE OF PROPOSAL: 1. The 714E1 control panel and connector plug will be reworked to a 714E2 configuration. 2. Change the termination of three (3) wires in the ships harness at the connector plug. 3. Prepare and issue a Service Bulletin. 4. The contractor recommends that the present spare panels be reworked first and these reworked panels replace those panels already installed in aircraft.										
REASON FOR PROPOSAL : The 714E1 control panel, in its present form, is no longer in production. The new panel will provide interchangeability between WSPO and PROJECT aircraft and eliminate the necessity of maintaining separate spares.										
ES	ESTIMATED COST AND TIME INVOLVED : ADDITIONAL FUNDING REQUIRED :									
CP	ESTIMATED COST FOR KITS OR PARTS : \$18.00/kit x 6 kits = \$108.00 total cost ADDITIONAL FUNDING REQUIRED : None (SP-1923) Spare Panels at \$13.00/Panel									
ITEMS AFFECTED BY PROPOSAL :										
SAFETY <input type="checkbox"/>	MISSION EFFEC- TIVENESS <input type="checkbox"/>	PERFORM- ANCE <input type="checkbox"/>	OPERATING PROCEDURE <input type="checkbox"/>	INTER- CHANGE- ABILITY <input checked="" type="checkbox"/>	WEIGHT OR WEIGHT & BALANCE <input type="checkbox"/>	TOOLS & SUPPORT EQUIPMENT <input type="checkbox"/>	MAINTE- NANCE PROCEDURE <input type="checkbox"/>	SERVICE LIFE <input type="checkbox"/>	FLIGHT MANUAL <input checked="" type="checkbox"/>	MAINTE- NANCE MANUAL <input checked="" type="checkbox"/>
EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD										
SOURCE OF PARTS FOR KIT LCC & GFAE				AVAILABILITY 3 WEEKS AFTER REQUEST Receipt of 714E1 Control Panels						
DISPOSITION OF SPARES AFFECTED Spare 714E1 Control Panels to be reworked per Depot Rework Order Requests.						Schedule - 21 days per Panel. STAT				
INITIATED BY : LCC				APPROVED : <i>wspx</i> 6 Nov. 62		PROJECT				
Approved For Release 2002/10/31 : CIA-RDP89B00980R000200180056-3										